APPLICATION FIELDS

With EasyMedia:
- Creation of high quality ICC profiles for best color reproduction
- For linearization of digital output devices
- Spot measurements of logo-colors with subsequent check of the color-true printing

With PrintStandardVerifier option:
- Verification of standards

TECHNICAL DATA

- Maximum measuring area: 290 x 200 mm
- Target thickness: max 20 mm
- Measuring apertures: reflection and transmission, 2/6/8 mm (switchable)
- Interface: USB
- Dimensions: 571 x 433 x 160 mm (LxWxH)
- Weight: 11 kg net

TECHNICAL CHARACTERISTICS

- Examples of media supported: textiles, glass, backlit film, papers, vinyl, card boards, plastic plates, gypsum, plates, wood, stone, ceramic plates...
- Able to measure heavy, thick and transparent materials
- Extremely high measuring precision and repeatability
- Chart and spot measurements

APPLICATION FIELDS

With EasyMedia:
- Creation of high quality ICC profiles for best color reproduction
- For linearization of digital output devices
- Spot measurements of logo-colors with subsequent check of the color-true printing

With PrintStandardVerifier option:
- Verification of standards

VERSATILE:

- Flexible, rigid, opaque and transparent media
- Spot colors, linearization and profile creation
- Plain or structured surface

AUTOMATIC:

- Fast multi-page measurements
- Auto-position feature

ACCESSORIES

<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>TotalColor</th>
<th>TotalColor Textile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflection sample</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reflection sample for heavy materials</td>
<td>●</td>
<td>Optional</td>
</tr>
<tr>
<td>Transmission sample holder</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Electrostatic sample holder</td>
<td>Optional</td>
<td>●</td>
</tr>
<tr>
<td>UV Cut filter</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>